

Makes Hair Grow

We are talking about Ayer's Hair Vigor. Just note that word "Ayer's." You are perfectly safe with it. No harm to you or to your hair. Makes the hair grow? It certainly does. Stops falling hair, too. Remember, it's "Ayer's" we are talking about. Ask your doctor about your hair and about Ayer's Hair Vigor. Get his approval. Your own doctor and "Ayer's" make a strong combination. It means faith, confidence, satisfaction.

Aver's Hair Vigor DOES NOT COLOR THE HAIR

Prepared by Dr. J. C. Ayer & Co., Lowell, Mass., U. S. A.



An Old and Well Tried Remedy MRS. WINSLOW'S SOOTHING SYRUP seen used by millions of mothers for their child techning, with perfect success. It softens the gr pains, cures wind cobe, and is the best remedy less. Sold by Druggnis. He sure and at 2 for Mrs. Winslow's Soothing Syrup



Absolutely Pure The only baking powder made from Royal Grape Gream of Tartar No Alum, No Lime Phosphate

BERS-IN PROBATE. IN THE MATTER OF THE ESTATE ford.

OF MANOEL SOARES VIEIRA, DE-CEASED.

Order of Notice for Hearing Petition for Administration.

On reading and filing the petition of Captalina A. S. Vieira, widow, of Pa-hals, Hawaii, alleging that Manoel Soares Vieira of said Pahala died intestate at Pakala, Hawaii, aforesaid, on the 18th day of November, A. D. 1911, leaving property within the jurisdiction of this Court necessary to be administered upon, and praying that letters W. A. Ramsav, Edward Dekum, D. G. of administration issue to Manoel May, H. P. Frye, W. T. Frast, Hans Sources Vicina; It is ordered, that Wednesday, the

13th day of November, A. D. 1912, at lokal 10 o'clock a. m., be and hereby is ap- R. Da pointed for hearing said petition in the courtroom of this Court at Kailua, Ko-Hawaii, at which time and place na, Hawaii, at wines the appear and all persons concerned may appear and show cause, if any they have, why said petition should not be granted, and that notice of this order shall be published once a week for three successive weeks in the Hawaiian Gazette, a newspaper printed and published in Honolulu, H., the last publication to be not less than ten days previous to the time therein appointed for hearing. Dated, Kailua, Kona, Hawnii, Sep-

tember 26, 1912. JOHN ALBERT MATTHEWMAN,

Judge of the Circuit Court of the Third Circuit.

(Sgd.) JAMES AKO. Clerk, Circuit Court, Third Circuit. The foregoing is a true, full and correct copy of the original now on file in this Court and cause. (Seal) JAMES AKO,

3751-Oct. 4, 11, 18, 25.

BUSINESS CARDS.

HONOLULU IRON WORKS CO .- Machinery of every description made to

8. S. Hyades, from Hilo, October 6.
Part Townsend - Arrived, October 14, bark B. C. Allen, hence September 22, Wednesday October 16, 1912

Maraun, hence Detaber S.
 Sydney—Arrived, October 15, S. S.
 Ventura, hence Reptember 20, Yokahama—Sailed, October 12, S. S.

Manshuria, for Honele Manchuria, for Honolula,
Astoria Arrivel, October 16, 8, 8,
Koja Mara, hence October 8,
SAN PRANCIISCO—Arrived, October 10, 8ch, Muriel, from Honolpu, Sep-

PORT OF HUNOLULU.

Tuesday, October 15, 1912. Str. Manna Ken, from Hawaii and Maui ports, 6:25 a. m. Str. Nilhau, from Kauai ports, 6:50 P. M. S. S. China, from Yokehama,

M. N. S. S. Hilonian, from Senttie, Wednesday October 16, 1912.

A.-H. S. S. Virginian, from Tacoma, p. m. Str. Claudine, from Mani and Hawaii orts, a. m. Str. W. G. Hall, from Kacal ports,

Am. bk, Andrew Welch, from Pearl Harber, in tow of Intrepid, a. m.

Str. Likelike, from Hawaii ports, a.m. Thursday, October 17, U. S. N. T. Navajo, from Pearl Haror, 11:35 a. m. U. S. A. T. Dix, from Manila ports,

U. S. L. H. T. Kukui, from cruise,

DEPARTED.

Str. J. A. Cummings, for Waimanalo, Str. Iwalani, for Hawaii ports, 3 P. M. S. S. China, for San Francisco,

Str. Mikahala, for Mani and Molokai

Str. Kinau, for Kauai ports, 5 p. m. M. N. S. S. Honolulan, for San Franisco, 10 a. m. Str. Mauna Kes, for Maui and Ha-

vaii ports, 10 a. m. U. S. L. H. T. Kukui on cruise, 5:30 U. S. N. T. Navajo, for Pearl Har-Str. Mokelii, for Oahu ports, 6:45

Str. W. G. Hall, for Kauai ports, 5

M. N. S. S. Hilonian, for Eleele, Kaului, Kuanapuli, Hilo and Coast, p. m PASSENGERS.

Arrived. Per P. M. S. S. China, from Yoko-hama, October 15.—Mrs. Leong Shee, Mrs. Loo Shee, Master Tong Ming Hing, Miss Tong Houng Chin, Miss Wong Woon Yin, Mrs. T. Matsumura and servant, J. Matsumura, Master S. Matsumura, R. L. Ogilvie, Mrs. E. H. Thompson, Miss E. H. Thompson, J. A.

Per str. Mauna Kea, from Maui and Molokai ports, October 15.—W. A. B. Shang and wife, Miss S. Quinn, L. W. Barney and wife, H. K. Fletcher and wife, P. F. Ellis, T. McCormack and wife, Mrs. Jas. T. Taylor, A. S. Hargie, E. T. Anderson, W. H. Keller and wife, E. K. Fernandez, C. Bernardo and servant, Mrs. M. F. Peters, A. S. Prescott, G. Tashiro and wife, K. Ito, C. F. Clark and wife, A. Lindsay, Mrs. L. C. Lyman, Mrs. M. A. Hill, Mrs. F. M. Berg and child, Mrs. Reinhardt, C. Reinhardt, F. F. Long, J. A. McCord, Y. Takakuwa, E. Gerrard, A. F. Peter-

son, W. P. Day. Per str. Claudine, from Hawaii and Per str. Claudine, from Hawaii and Mani ports, October 16—S E. Rothway, S. A. Kevston, W. G. Carr, F. Netrock, Rev. L. K. Kakani, H. E. Palakito, H. Reuter, T. H. Gibson, J. Carlo, Mrs. H. C. Vida, A. Fernandez, F. Kennedy, F. Medeiros, Mrs. T. Chan, E. Noah, Rose Alexander, Mrs. Nunez, Mrs. Richard-son, Miss E. Wilcox, Mrs. J. Clement, H. M. Node, Mrs. H. Horne, Miss. P. H. M. Noda, Mrs. H. Hogan, Miss P. Kinglet, M. Kalei, K. Y. Toda, J. Gomez, A. Ventura, J. J. Hurd, E. IN THE CIRCUIT COURT OF THE Gemez, A. Ventura, J. J. Hurd, E. RITORY OF HAWAII-AT CHAM- J. F. Ruck, W. M. Giffard, T. V. King N. Vierra, Mrs. L. Alan, S. B. San

> Per str. W. G. Hall, from Kauai ports, October 16.—M. Fernandez, W. J. Sheldon, H. Fat, Chang Kee, Miss N. Winstead, F. Crawford and thirty-seven

Departed.

Per str. Kinau, for Kanai ports, Oct. M. Osaki, Sister Albertina, Francis Gay, Miss M. Elmburst, Miss A. Labenz, Mrs. Fanny Sabo, Mrs. Brandt, H. A. Giese, L. Smith Hearth, E. D. Murdoch, Rev. S. Paaluhi, T. E. Brady,

Per str. Mikabala, for Mani and Molokai ports, Oct. 15.-V. M. Gedge, E. R. Davis, Mrs. H. D. Bowen, Mrs. E. C. ven, C. H. Merrium, T. Osaki, Mrs. J. F. Brown, James Morse.

Per P. M. S. S. China, for San Fran-cisco, October 15.—C. P. Echart, Miss R. Roberts, Miss H. M. Goldie, Mrs. Riddiford, Miss Mays, Count F. W. van West and valet, J. A. Bell, Paul Dufault, Count and Countes de Cisneros, Miss May Johnson, J. W. Smith, A. G. Wallace, W. Peterson, Miss G. Rousselin, Paul W. Burns and wife, Miss E. Warinner, Master John Warinner.

Per M. N. S. S. Hanolulan, for San Expansions Cotober, 18.—Mrs. E. G.

Francisco, October 16,-Mrs. E. G. Buckley, Miss G. Buckley, John Dyer, E. G. W P. Day, Mrs. J. C. Foss and child, Victor Gram, Miss M. Kane, H. M. Kebby, Mrs. H. M. Kebby, A. Lindsay, J. Murphy, S. Orchard, Mrs. H. K. Smith,

Irs. S. K. Smith. Per str. Mauna Kea, for Hawaii ports, Oct. 16.-A. Gartley, Alfred Krafft, wife and three children; K. M. Smith, Mrs. J. M. Sonza, Master H. Sonza, Eva Souza, Mrs. J. K. Bodel, child and muid; Mr. and Mrs. George H. McLaughin, Esther L. Anderson, Miss M. Johnson, Miss J. Johnson, J. C. Souza, R. Reid, H. H. Wilder, Mr. and Mrs. Pillatt and infant, Mr. and Mrs. H. B. Mariner, George P. Denison, W. P. Van Humskerteb Duker, Mary Dun-ean, Mr. and Mrs. Hudleson, L. Lands-berger, Mrs. L. Hull, Mr. and Mrs. S. J. Drake, Warren Thomas, M. F. Bar-

BE GIVEN FREE TO THE

Society Formed to Disseminate Word of His Methods---Leading Citizens Lend Aid to a Great Work.

Or, to put it another way; in these

generation from now, but in the mere

Yet the question is asked: "What has he done that is practical?"

Spineless Cactus.

There are three billion acres of

Barren, arid desert on which the

highest form of vegetable life is the

It took the imagination of a Bur-

Under favorable conditions, corn pro-

Alfalfa, that wonder erop, itself, pro-

duces as high as five tons of food per

In the size of type in which this article is set, it would take a number

of pages merely to catalogue the pant experiments and improvements which Luther Burbank has made

in the past forty years. Not to describe them—but merely to

Or the Burbank tomato, asparagus, squash, each as wonderful in its way as

the Burbank potato was thirty-five

ed the "mortgage lifter" by its grow-

ers, ready fully six months earlier than

any other rhubarb, and of a flavor and

texture that makes it yield a thousand

dollars an acre the first year after planting-with an always eager mar-

forage grasses, hays, peas, beans, oats, rye, all of which have just as practical

from a money standpoint nothing prac-

the beautiful Burbank Rose seems al-

most a frivolity.
Yet one florist on Long Island, New

York, says that he has sold from the new varieties which he has produced

according to Burbank's advice on by-bridizing, over one hundred thousand

Practically Secret.

Here is Luther Burbank-his work and methods practically a secret.

Here is a world impatiently waiting

The Carnegie Institution at Washing-

ton, recognizing the universal value of Luther Burbank's records, made an ap-

propriation of one hundred thousand dalars in 1905 for the purpose of com-piling them for scientific purposes ex-

But the scientific part of Mr. Bur.

bank's work, important and interesting as it is, is not what the farmer needs. What the farmer needs is practical

results-and definite instructions on how to apply them.
It is the difference between mathe-

dollars worth of plants and flowers.

for widespread dissemination.

to be informed.

Compared with the Burbank potato,

erimson winter rhubarb, call

bank to conceive a way to transform these three billion acres into produc-

span of a dozen years.

desert in the world,

worthless, spiny cactus,

"I have heard of Burbank, just as I ing, this new walnut can yield in have heard of Edison—but what has he twelve years a lumber value of three done that is of practical and lasting Or, to put it another way; in these value?' asked a man who was discuss days when forest conservation is an ing Luther Burbank's work, acute issue, Luther Burbank has given

Out of the results of forty years of us a short-cut to reforestration—has daily achievement, it is hard to pick a shortage, due to our own wanton recksingle illustration that will answer the lessness—and to do all of this, not a question: "What has he done?"

But there is for example, the common potato. Thirty-five years ago putatoes were round, red-skinned and small. The potatoes of today are long, white-skinned and large.

It would be difficult, now, to find specimens of those little, round, redspecimens of those little, raind, red-skinned potatoes of olden days, for the Burbank potato has become practically universal—it no longer pays to raise the other kind.

Luther Burbank did three things to the potato: He increased its size,

He increased the number that grow in a hill.

And, third, he improved the quality

And, third, he improved the quality under desert conditions.

The United States department of agriculture at Washington, in one of its bulletins, has said that the Burbank making the cactus thornless, he added regard is added to the cactus thornless, he added to the cactus thornless. notato is adding seventeen million dol-ars a year to the agricultural income

of the country.
On this basis, and remembering that Burbank products are not limited to America, but are, in fact, better known abroad than at home, it is easy to com-pute that the Burbank potato in the thirty-five years since its discovery, has added to farm incomes a grand total in the neighborhood of six hundred million dollars.

In other words, Luther Burbank, with this one single plant improvement, has duce given the farmers of the world an acre, added income which compares favor ably with the whole estimated earnings it w of the Standard Oil Company since its

inception.

And the casual inquirer, who had eaten Burbank potatoes all his life and who had never seen, tasted or even heard of any other potato, asked what Burbank had done that was practical! His Famous Walnut.

Or, to pick at random another ex-

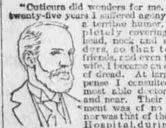
America's most precious tree, the walnut tree, is practically extinct—at least as a source of marketable lumber. The walnut tree, as nature planued

it, is slow to grow. In thirty-five years it usually reaches a height of twenty feet and a circum-ference of eighteen inches, Burbank has produced a walnut tree

-equal, if not superior in the quality of the lumber-which, in only sevenof the lumber—which, in only seed of the lumber—which, in only seed in the seedling, bearing a crop of the teen years, has attained a height of after six months growth from seed—leighty feet (as against twenty feet in after six months growth from seed—leighty feet (as against twenty feet in after six months growth from seed—leighty feet (as against ten to fifteen years of an against ten ten against ten ten ten against ten ten against ten ten against te teen inches in twice that long).
At the cost of \$2 per tree for plant-

Business Man Suffered Agony -Head, Neck and Shoulders Covered-Became An Object of Dread -Consulted Most Able Doctors and Hospital but Got No Relief.

SURPRISINGLY QUICK CURE BY CUTICURA



"Cuticura did wenders for me. For twenty-five years I saffered agony from a terribbe humor, completely covering my head, neck and shoulders, so that to my friends, and even to my wife. I became an object of dread. At large expense I censuited the most able decrors far and near. Their trentment was of no avail, nor was that of the Hospital, during six health of the grave. Then I heard of some one who had been cured by Cuffeura Remedies and thought that a trial could do no harm. In a surprisingly short time I was completely sured. S. P. Kense, 47. Con-

barm. In a surprisingly short time I was completely cured. S. P. Keves, 147 Con-gress St., Boston, Mass., Oct. 12, 1909."

CURED BOILS With Cuticura when Everything

"I am very grateful for Cuticura as my daughter had been suffering for eleven months with awful great boils on her body. We tried everything which one could mention but nothing was any good. The helis made her very weak and ill and she had to leave her place. After using one tablet of Cuticura Boap, one hox of Cuticura Cintment, two vials of Cuticura Fills and three bettless of Cuticura Resolvent she r t quite well and has not had the boils since. I should have written to you before but have been waiting to see if she had any sign of any coming bark. My daughter is righteen yearsold. Mrs. Ellen Heather, Hilleide Rd., Ash Cemmon, pr. Aldershot, Hants, Lingland, June 29, 1809."

Cuticura Boap (Est.) Contains Options 1500 and Cuticura Boar (Est.) Contains Contains the world. For the present the formation of the state of the stat Else had Pailed.

Less Theory; More Work. There is already too much of the cory of better farming-too little of

Only the smallest percentage of the work of the department of agriculture and agricultural colleges in various States is ever put into actual operation.

At these fountain heads of farming information it is possible to learn the ingredients that a soil for a given purpose should possess but there are no facilities for actually examining the soils that are sent in by farmers nor are farmers told how their soils may be

analyzed or definitely improved.

There is value in this scientific work, unquestionably-but it reaches only the small number of attending students, not the millions of farmers.

And the farm problem today is an cute problem calling for an immediate

It needs not theory, but working plans—not lectures or essays or histories to improve the mind of the farmer, but specific, detailed instructions for making an unmediate increase in the output of the farm.

And this detailed specific help is in part exactly what Luther Burbank has been preparing during these years.

Burbank Society.

Now, in order that the life work of Luther Burbank may be placed in the hands of those who most need it, The Luther Burbank Society has been chartered by the State of California.

Not organizing for profit, but for the purpose of aiding in spreading the Burbank methods to the four corners of the the did it not by finding new plants which would thrive on desert soil and under desert conditions.

pembers such men and women as: Phoche A. Hearst, Pleasanton, California; William S. Tevis, Bakersfield, California; R. A. Crothers, publisher, the Bulletin, San Francisco; Henry F. duce a rich, juicy fruit—and then by making the eactus thornless, he added a great forage crop (livestock food) after the fruit is picked.

He so transformed the cactus that it grows thornless and covers itself with beautiful, highly colored, pear-shaped fruit—as juicy as a ripe watermelon, with a flavor between that and the Bartlett pear—grows them on its native desert.

California; R. A. Crothers, publisher, the Bulletin, San Franciaco; Henry F. Fortmann, president, Alaska Packers Association; Charles W. Post, Postum Cereal Company; Dr. J. B. Murphy, president, American Medical Association; C. W. Hornick, general manager, San Francisco Call; Edward G. Cowdery, Peoples Gas Light & Coke Company, Chicago; Rollin D. Salisbury, dean, University of Chicago; John P. Overton, president, Savings Bank of Overton, president, Savings Bank duces on the basis of about owe ton Sarta Rosa; Champ Clark, Speaker, and a half of food per acre. house of representatives; A. W. Foster, regent, University of California, mem ber Carnegie Peace Commission; W. S duces as high as five tons of food per acre.

The Burbank cactus has shown that it will produce as high as two thousand tons of food per acre—or, in money, it can produce \$1200 worth of denatured alcohol per acre as against \$35 value from an acre of Indian corn.

If, merely by improving the common potato, Burbank has created an actual wealth equal to that of Standard Oil, what estimate can be made of the value of this new Burbank food cactus, with three billion acres of unproductive land to plant it to?

His Careless Work.

In the size of type in which this

S. senator from Delaware: John Barneson, shipowner, San Francisco: Hon. Wm. Kent, Kentfield, California; Hon. Franklin K. Lane, Interstate Commerce Commission: H. H. Windsor, publisher, Popular Mechanics Magazine,

The good which this society can do is unlimited. give their names in one-line headings. It can help to give the world a thou-sand Lother Burbanks instead of one after six months growth from seed—
as against ten to fifteen years of an ordinary tree.

Or the evolution of the prung resulting in increasing the crop of one State from sixty-five to two hundred million to the prung resulting the crop of the sixty five to two hundred million to the prung resulting the crop of the sixty five to two hundred million the first of the control of the prung results and on the prung results and on the control of the prung results and the prung results a pounds, and enabling the United States to sell fifty million pounds a year to foreign countries instead of buying thirty-five million pounds from them.

bearing, forage-producing fields. It can enable every man or woman who grows things from the seil-either for pleasure or for profit—to improve his yield and to know the joy of creat-ing new and better forms of life.

For the Human Race,

To quote from Mr. Burbank's own manuscript, which is now rapidly near- | tion to the voters of his precinct.

and especially by the young, in whom the poor people in Hawaii.

I now see a greater interest in nature Following Renton, Col. Sam Parker studies and farm-life than ever before, took the stand, and in his usual style

"New fruits, nuts, grains, vegetables, asked the Waikki residents to give coffee, tes, spice—rubber, oil, paper and perfume plants—such as man has never ness. Parker believed he could do the yet seen-will be produced in greatly superior forms with the precision nchieved by the artist, chemist or me-chanic. Does this mean-do you ask anything for the human race? "Yes, in the hands of the

breeder rests the future destiny of all

Here is the work of forty years ready POI SHOP DAMAGE or widespread dissemination. SUITS ARE THROWN OUT OF COURT

Circuit Judge Henry E. Cooper has austained demurrers in all of the cases brought against the City and County of Honoidu for damages in connection It is the difference between mathes matter and accounting—between the patent office blue-prints for manufac-ing—between theory and practice.

What the Carrent of the connection with the summary closing of poi shops during the last cholera scare. The same claimed by the various plaintiffs aggregated nearly \$30,000.

berger, Mrs. L. Hull, Mr. and Mrs. 8.

Drake, Warren Thomas, M. P. Barday, A. Gilliland, George Karistein, Mrs. E. L. Tabrinst, H. Broshoff, Mrs. Alague and child.

Proseday, October 15, Mrs. B. Alague and child.

Per str. W. G. Hull, for Kauai ports.

Ban Francisco—Arrived, October 15, Mrs. M. B. Willowing and California Control of the Same Prancisco—Arrived, October 17—II. Haddeld, Sid Soltan, Mrs. S. Willedman, howe Oct. Fe. Sam Francisco—Arrived, October 18, 182.

Ban Francisco—A

HONOLULU STOCK EXCHANGE tverage farmer who can read simple Honolulu, Thursday, October 17, 1912. ethods clearly understandable by mny

NAME OF STOCK	CAPITAL PAID UP	PAE	0 507	Ask	
MERCANTILE					
C. Brewer & Co	2,200.00	\$ 100	in the		
SUGAN					
Ewa Agricultural Haw Com. & Sug. Co. Haw Sug. Co. Honorru Honokaa Haiku	5,000,000 2,000,000 10,000,000 1,000,000 1,000,00 1,500,00	800 fix 10 1142	29 150 41 80 81	29% 41% 170 856 210	The second second
Huichinson Sugar Pian- fation Co. Kahuku Kekaha Sugar Co Kolus Kekaha Sugar Co Lid. Oahn Sugar Co Lid. Oahn Sugar Co. Lid. Oahn Sugar Co. Lid. Paunhau Sugar Co. Lid. Paunhau Sugar Co. Waimau Agr. Co. Waimanato Wainwa Sugar Mill. Miscellaneous	2,500,0% 1,000,0% 800,0% 500,0% 500,0% 1,000,0% 5,000,0% 5,000,0% 5,000,0% 5,000,0% 2,2550,0% 2550,0% 4,500,0% 3,500,0% 125,000	20 20 50 100 100 100	3i 1145-	1654 17255 6 3656 5756 6 2255 140 240	
Intri-Island S. N. Co. Haw. Electric Co. H. R. T. & L. Co. Pid. H. R. T. & L. Co. Com. Mutual Tel. Co. O. R. & L. Co. Hilo R. R. Co. Pid. Hilo R. R. Co. Pid. Hilo R. R. Co. Ltd. Honoiulu Brewing & Malting Co. Ltd. Haw. Irr. Co. Ltd. Haw. Pincapple Co. Taniong Olok Rub. Co. *Pahang Rub. Co.	2,250,000 750,000 1,207,500 5,000,000 164,84 2,800,000 500,000 1,250,000 300,000 279,923	100 100 100 20 20	225 150 150 150 147 \(\delta\) 834 23		
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Alberta Carlo Carl	\$10,00 300,00 1,240,00	10000	100		
Hilo R. R. Co. Rel. &	1,000,00	0	100		
HIO R. R. G. (18sue of 1901) HIO R. R. Co., Ref. & Extn. Con., 6s Honokaa Sug Co., 6p c Honokaa Sug Co., 6p c Honokaa Sug Co., 6p c Rohala Ditch Co., 6s Natomas Con., 6s McBryde Sugar Co., 5s McBryde Sugar Co., 5s O. R. & L. Co. 5p c. Oahu Sugar Co., 6p c Olaa Sugar Co., 6p c. Pacific Sugar Mill Co., 6s	1,673,00 600,00 620,00 500,00 11,500,00 2,000,00 240,00 2,000,00 900,00 2,500,00	0	973- 107 941- 1033 102	100 94 % 103	
Pioneer Mill Co. 6 p.c. Wainiua Agr. Co. 5 pc. Hawaiian Irr Co 6s	500,00 1,250,00 918,50 800,00	0	1025 1025 1025	200-332	

QUESTION

Renton Makes Hit at Republican Meeting—Colonel Parker in Happy Style.

A fairly good-sized audience gathered at Waikiki last night to hear the Republican candidates preach their doc-trine. R. J. Buchly acted as chairman of the meeting and saw that the differ-ent speakers received a good introduc-

ing its final rereading:

"New creations in plant life will not senate, made a hit with his audience only produce a renewed interest in agri-and took them through the different cultural and horticultural matters, and stages of the Republican platform, in all outdoor life, but they will make showing the electorate why it was to panting—with an always eager market.

Or the Burbank cherry, or the Burbank thornless blackberry, or the Burbank cherry or the Burba cell as physical end mance and mental dustry. He asked if this was something tye, all of which have just as practical a money-meaning as the Burbank potato or the Burbank cactus have.

"And my ideas of Burbank," said the casual inquirer, "have always been the casual inquirer, "have always been the casual with such things as his Shas investigator, and I hope to explain my methods in a plain, matter-of-fact way sugar business was no reason why he methods in a plain, matter-of-fact way should be pointed out as an enemy of

> took the stand, and in his usual style asked the Walkiki residents to give work as well, if not better, than the present office holder, and with the bright future Hawaii has before her he felt that his friends should elect a Republican mayor who would work for the interests of Hawaii along progressive lines.

Among the other speakers were J. M. Dowsett, David Notley, C. J. Arnold, A. S. Kalesopu, Edwin Paris, J. M. Boyd, Clarence Cooke, J. K. Kamana-outh, Norman Watkins, George Davis, John Lane, Charley Costa, A. Q. callino and Robert Waipa Parker.

The meetings for this evening will be at the pumping station in the fifth and Palace Square in the fourth district.

SAVED BY KNOWLEDGE.

In the cotton picking season in Texas negro who had gone into the country

a negro who had gone into the country to work returned very much disgusted. ''Didn't yo' git no offals ter pick no cotten?'' asked a friend. ''Sech er dey was. White man done offered me one-third o' wat Ah could pick. Ah done tuk a look at de field an' saw dat when it wab all picked it wouldn't mount ter one-third. So Ah done lit out fer home.'